AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph beginning on page 1, line 6 of the specification to read as follows:

One widely adopted communication protocol is the Bluetooth® Specification (Specification of the Bluetooth® Bluetooth® System, Version 1.1, February 22, 2001). The Bluetooth® Specification involves 2.4 gigahertz signals over the Instrumentation Scientific and Medical band. The signals have a ten meter range, but may be extended to one hundred meters.

Please amend the paragraph beginning on page 1, line 13 of the specification to read as follows:

A device coming into a Bluetooth Bluetooth® piconet may enter the inquiry mode. The device, upon reaching the new environment, initiates an inquiry to find out what access points are available within its range. Any in-range access points respond with their addresses and the device may eventually pick out a responding access point with which to establish communication.

Please amend the paragraph beginning on page 4, line 14 of the specification to read as follows:

Cableless provider devices 12 may be identified by an indication bit. For example, class of device field in an FHS packet may be utilized to identify cableless provider devices 12. An FHS packet is a special control packet revealing the Bluetooth Bluetooth device address and the clock of the sender. The FHS packet includes eleven fields including a 24 bit class of device field. See Bluetooth Bluetooth specification, version 1.1 at p. 56.